

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10750143

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

PALM INTRANET**Inventor Information for 10/750143**

Inventor Name	City	State/Country
BEHAGUE, MAURICE	LINSELLES	FRANCE
GOUDALIEZ, FRANCIS	FACHES-THUMESNIL	FRANCE
VERPOORT, THIERRY	MOUVAUX	FRANCE

[Appln. Info](#) [Contents](#) [Petition. Info](#) [Atty/Agent. Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application# or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060028909 A1	20060209	Device and method for flow mixing of a biological fluid and a solution	366/152.1	137/87.01; 366/160.2; 366/160.5; 417/36; 417/474; 604/47	Behague; Maurice
US 20040260265 A1	20041223	Bag system for collecting and sampling a biological fluid	604/410		Goudaliez, Francis et al.
US 20040230153 A1	20041118	Bag system with device for associating sampling receptacles	604/6.15		Demay, Sylvie et al.
US 20040186414 A1	20040923	Collection bag system with preformed loop	604/6.15		Behague, Maurice et al.
US 20040186408 A1	20040923	Method, system and machine for collecting a biological fluid to which a selected ratio of solution is added	604/4.01	604/6.15	Behague, Maurice et al.
US 20040182734 A1	20040923	Packaged bag system with identification tags	206/459.1		Demay, Sylvie et al.
US 20040106890 A1	20040603	Device and method for irreversible closure of fluid communication in a container system	604/6.15	600/573; 604/403	Goudaliez, Francis et al.
US 20040007540 A1	20040115	Selective deleukocytation unit for a platelet product	210/767	210/435; 210/488; 210/489; 210/503; 210/507; 210/650; 604/406; 604/408	Verpoort, Thierry et al.

US 20030150793 A1	20030814	Filtration unit comprising calendered leukocyte-removing layers	210/489	210/483; 210/488	Verpoort, Thierry et al.
US 20030150508 A1	20030814	Method and installation for automatic handling of bag systems	141/10		Goudaliez, Francis et al.
US 20030078559 A1	20030424	Collection bag with insert	604/410		Goudaliez, Francis et al.
US 20030055396 A1	20030320	Extraction device with tubes having different cross-sections	604/408	604/6.15	Goudaliez, Francis et al.
US 20030004453 A1	20030102	Bag provided with means for the temporary association of a filter	604/6.15		Goudaliez, Francis et al.
US 7140497 B2	20061128	Selective deleukocytation unit for a platelet product	210/507	210/500.1; 210/500.21; 210/500.27; 210/503; 210/645	Verpoort; Thierry et al.
US 7060183 B1	20060613	Unit for filtering a fluid	210/232	210/435; 210/445; 210/453; 210/455; 210/483	Goudaliez; Francis et al.
US 7048709 B2	20060523	Bag provided with means for the temporary association of a filter	604/6.09	128/DIG.24; 210/360.1; 210/782; 383/40; 494/36; 494/37; 604/4.01; 604/408; 604/410; 604/6.16	Goudaliez; Francis et al.
US 6890442 B2	20050510	Automatic handling	210/645	141/10; 198/339.1;	Goudaliez; Francis et

		system for a bag system		210/384; 210/388; 210/464; 210/767; 210/800; 604/408; 604/6.09; 604/6.15; 62/380	al.
--	--	----------------------------	--	----------------------------------------------------------------------------------------------------------	-----